

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: Fischer, et al. Application Serial No.: 10/621,557

Filed: 07/17/2003

For: Dynamic Assignment of Station Addresses Transmitted Over Shared-Communications

Channels

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

## POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST (REVOCATION OF PRIOR POWERS)

| A | s assignee  | of record   | of the | entire  | interest ( | of the  | above- | identif  | ied: |
|---|-------------|-------------|--------|---------|------------|---------|--------|----------|------|
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| $\boxtimes$ | application, |
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|             | patent       |

#### REVOCATION OF PRIOR POWERS OF ATTORNEY

all powers of attorney previously given are hereby revoked and

#### **NEW POWER OF ATTORNEY**

We hereby appoint all of the following attorneys and agents of Thomas, Kayden, Horstemeyer & Risley, LLP, who are listed under the USPTO Customer Number shown below as my/our attorneys and agents to prosecute this application and to transact all business in the United States Patent and Trademark Office connected therewith, recognizing that the specific attorneys and agents listed under that Customer Number may be changed from time to time at the sole discretion of Thomas, Kayden, Horstemeyer & Risley, LLP, and request that all correspondence be addressed to the address filed under the same USTPO Customer Number

## 24504

and the following attorneys from Conexant Systems, Inc.

Semion Talpalatsky, Reg. No. 35,380; Joseph H. Lee, Reg. No. 37,664.

Direct correspondence and telephone calls to:



## Scott A. Horstemeyer, Esq. THOMAS, KAYDEN, HORSTEMEYER & RISLEY, L.L.P.

100 Galleria Parkway, Suite 1750 Atlanta, Georgia 30339 770-933-9500

#### ASSIGNEE OF ENTIRE INTEREST

#### CONEXANT SYSTEMS, INC.

4000 MacArthur Blvd. Department 927, K10-171 Newport Beach, California 92660

#### **ASSIGNEE CERTIFICATION**

The certification under 37 C.F.R. §3.73(b) establishing the right of assignee to take action is attached hereto along with documentation evidencing same.

Sam Talpalatsky

**Intellectual Property Counsel** 

Date: 6-29-08

Docket No.: 050337-1340 (05CXT0076WL)



Application Serial No.: 10/621,557

Filed: 07/17/2003

For: Dynamic Assignment of Station Addresses Transmitted Over Shared-Communications

Channels

Mail Stop Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

#### CERTIFICATE UNDER 37 C.F.R. §3.73(b) ESTABLISHING RIGHT OF ASSIGNEE TO TAKE ACTION

1. The assignee of the entire right, title and interest hereby seeks to take action in the PTO in this matter.

#### **IDENTIFICATION OF ASSIGNEE**

2. The assignee of this matter is:

#### CONEXANT SYSTEMS, INC.

4311 Jamboree Road Department 927, M08 803 Newport Beach, California 92660

#### PERSON AUTHORIZED TO SIGN

3. Scott A. Horstemeyer Attorney for Assignee

- 4. A chain of title from the inventor(s) to the current assignee is shown below:
  - a. From: Maarten Menzo Wentink

To: Intersil Americas Inc.

Recorded in PTO: Reel: 014872 Frame: 0329

b. From Intersil Americas, Inc.

To: GlobespanVirata, Inc.

Recorded in PTO: See Exhibit A evidencing assignment filed on July 25, 2005 with PTO. No Reel and Frame number has been assigned as of this date.

c. From: GlobespanVirata, Inc.

To: Conexant, Inc.

Recorded in the PTO: See Exhibit B evidencing name changed filed on July 28, 2005. No Reel and Frame number has been assigned as of this date.

#### **DECLARATIONS**

5. I, the undersigned, have reviewed all the documents in the chain of title of the

| $\boxtimes$ | application |
|-------------|-------------|
|             | patent      |

matter identified above and, to the best of my knowledge and belief, title is in the assignee identified above.

- 6. I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.
- 7. I, the person signing below, aver that I am empowered to sign this statement on behalf of the assignee.

Scott A. Horstemeyer, Reg/No. 34,183

Tel. No. 770-933-9500 Customer No.: 24504

THOMAS, KAYDEN, HORSTEMEYER & RISLEY, L.L.P.

100 Galleria Parkway, Suite 1750 Atlanta, Georgia 30339-5948

Docket No.: 050337-1320 (05CXT0072WL)



Date

| STATUS INQUIRY   |   | Docket Number (Optional)<br>050337-1340                       |  |  |  |
|--|---|---|--|--|--|
| First Named Inventor: Fischer, et al.  | Group Art Unit: 1724                                    |   |  |  |  |
| Application No.: <b>10/621,557</b>   | Examiner:   |   |  |  |  |
| iled: 07/17/2003 Confirmation No.: 1331  |   |   |  |  |  |
| Title: Dynamic Assignment of Station Addres Communications Channels  | ses Transmitted Ove                                     | r Shared-   |  |  |  |
| Commissioner for Patents<br>P.O. Box 1450<br>Alexandria, Virginia 22313-1450   |   |   |  |  |  |
| <b>WARNING:</b> Submission of a status letter after a Notice in patent term adjustment under 37 C.F.R. 1.704(c)(10, 26, 2001.  | e of Allowance may subjec<br>). See Notice of May 29, 2 | t an application to a reduction<br>001, 1247 OG 111-112, June |  |  |  |
| 1. More than 24 months have passed since   |   |   |  |  |  |
| NEW APPLICATIONS the filing of this application on <b>07/17/2</b> No communication has been received indicating action on this application. (Note: Do not file a status inquiry until at leas from the PTO)                              | I from the Patent and 1                                 |   |  |  |  |
| AMENDED APPLICATIONS the filing of a response on No further communication has been r (Note: Do not file a status inquiry until 6 month)  |   |   |  |  |  |
| ☐ APPEALED APPLICATION   |   |   |  |  |  |
| The Appeal Brief was filed on .  |   |   |  |  |  |
| CERTIFICATE OF MA  | AILING 37 CFR 1.8(a)                                    |   |  |  |  |
| I hereby certify that this correspondence is being:  |   |   |  |  |  |
| deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to: Mail Stop Petition, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. |   |   |  |  |  |
| transmitted by facsimile on the date shown below to the L (703) 308-6916.  |   | emark Office at   |  |  |  |
| 8-1-05   | On Complet  |   |  |  |  |

Signature

| (check and complete applica                           | ble items below)  |  |  |  |  |
|---|---|--|--|--|--|
| ☐ An Examiner's Aı                                    | nswer was mailed on .   |  |  |  |  |
| ☐ A Reply to the Examiner's Answer was submitted on . |   |  |  |  |  |
| ☐ ALLOWED APPLICATION the mailing of FORM POL-        | S<br>-327 and/or Examiner's Amendment on .  |  |  |  |  |
| Kindly advise the undersigned                         | of the present status of this application.  |  |  |  |  |
| 08/01/05<br>Date                                      | Signature   |  |  |  |  |
| Telephone Number: (770) 933-9500                      | Scott A. Horstemeyer, Reg. No. 34,183   |  |  |  |  |
|   | Typed or printed name   |  |  |  |  |
|   | Thomas, Kayden, Horstemeyer & Risley LLP<br>100 Galleria Parkway<br>Suite 1750<br>Atlanta, GA 30339 |  |  |  |  |
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\*\*\* TX REPORT \*\*\*

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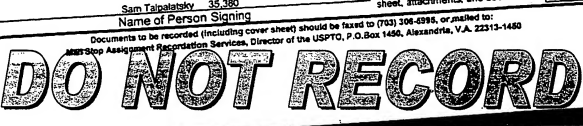
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exhibit war

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| No. 0651-0027 (exp. 6/30/2005)  RECORDATION FOR  | RM COVER SHEET   |
|--|--|
| DATENT   | S ONLY   |
| Office: Please   | record the attached documents or the new address(es) below.  |
|  | 2. Name and address of receiving party(ies)  |
| Name of conveying party (165)  | Name: GlobespanVirata, Inc.  |
| ersii Corporation  | Internal Address:  |
| ,  |  |
| ditional name(s) of conveying party(ies) attached? Yes No  | CO Sabult Drive  |
| Nature of conveyance/Execution Date(s):  | Street Address: 100 Schulz Drive   |
| execution Date(s) July 15, 2003  |  |
| / Assignment Merger  | City Red Bank  |
| Security Agreement Change of Name  | City: Red Bank   |
| Joint Research Agreement   | State: New Jersey  |
| Government Interest Assignmen  | County US  |
| Executive Order 9424. Confirmatory License   |  |
|  | Additional namers) & address(ed) attached? Yes V No  |
| Other Thi  | is document is being filed together with a new application.  |
| 4. Application of pateric nations of   | 1 1 - 1 - (a)  |
| A. Patent Application No.(s)<br>10/005.483 09/426,847 09/823.845 09/612,823  | 5,896,053 5,712,870 5,654,991 5,883,921 5,732,105  |
| 10/005.483   |  |
|  | The The  |
|  | a attached? Yes No  6. Total number of applications and patents  |
| 5. Name and address to whom correspondence   | involved: 119  |
| concerning document should be mailed:  |  |
|  |  |
|  | 7. Total fee (37 CFR 1.21(h) & 3.41) \$ 4760.00  |
| Name: Sam Talpalatsky  | Authorized to be charged by credit card  |
|  | Authorized to be charged by credit card  Authorized to be charged to deposit account   |
| Name: Sam Talpalatsky Internal Address: SB4-407  | Authorized to be charged by credit card  Authorized to be charged to deposit account   |
| Name: Sam Talpalatsky  | Authorized to be charged by credit card  Authorized to be charged to deposit account  Enclosed  None required (government interest not affecting title   |
| Name: Sam Talpalatsky Internal Address: SB4-407  | Authorized to be charged by credit card  Authorized to be charged to deposit account  Enclosed  None required (government interest not affecting title  8. Payment Information   |
| Name: Sam Talpalatsky Internal Address: SB4-407  | Authorized to be charged by credit card  Authorized to be charged to deposit account  Enclosed  None required (government interest not affecting title  8. Payment Information   |
| Name: Sam Talpalatsky Internal Address: SB4-407  Street Address: 9868 Scranton Rd.  City: San Diego  Zip:92121   | Authorized to be charged by credit card  Authorized to be charged to deposit account  Enclosed  None required (government interest not affecting title  8. Payment Information  a. Credit Card Last 4 Numbers  Expiration Date   |
| Name: Sam Talpalatsky Internal Address: SB4-407  Street Address: 9868 Scranton Rd.  City: San Diego State: CA Zip:92121  | Authorized to be charged by credit card  Authorized to be charged to deposit account  Enclosed  None required (government interest not affecting title  8. Payment Information  a. Credit Card Last 4 Numbers  Expiration Date   |
| Name: Sam Talpalatsky Internal Address: SB4-407  Street Address: 9868 Scranton Rd.  City: San Diego State: CA Zip:92121  Phone Number: 858-713-3231  | Authorized to be charged by credit card  Authorized to be charged to deposit account  Enclosed  None required (government interest not affecting title  8. Payment Information  a. Credit Card Last 4 Numbers  Expiration Date  b. Deposit Account Number 500835                       |
| Name: Sam Talpalatsky Internal Address: SB4-407  Street Address: 9868 Scranton Rd.  City: San Diego State: CA Zip:92121  Phone Number: 858-713-3231  Fax Number: 858-713-3659  | Authorized to be charged by credit card  Authorized to be charged to deposit account  Enclosed  None required (government interest not affecting title  8. Payment Information  a. Credit Card Last 4 Numbers  Expiration Date   |
| Name: Sam Talpalatsky Internal Address: SB4-407  Street Address: 9868 Scranton Rd.  City: San Diego State: CA Zip:92121  Phone Number: 858-713-3231  | Authorized to be charged by credit card  Authorized to be charged to deposit account  Enclosed  None required (government interest not affecting title  8. Payment Information  a. Credit Card Last 4 Numbers  Expiration Date  b. Deposit Account Number 500835  Authorized User Name |
| Name: Sam Talpalatsky Internal Address: SB4-407  Street Address: 9868 Scranton Rd.  City: San Diego State: CA Zip:92121  Phone Number: 858-713-3231  Fax Number: 858-713-3659  Email Address: sam.talpalatsky@conexant.com | Authorized to be charged by credit card  Authorized to be charged to deposit account  Enclosed  None required (government interest not affecting title  8. Payment Information  a. Credit Card Last 4 Numbers  Expiration Date  b. Deposit Account Number 500835  Authorized User Name |
| Name: Sam Talpalatsky Internal Address: SB4-407  Street Address: 9868 Scranton Rd.  City: San Diego State: CA Zip:92121  Phone Number: 858-713-3231  Fax Number: 858-713-3659  Email Address: sam.talpalatsky@conexant.com | Authorized to be charged by credit card  Authorized to be charged to deposit account  Enclosed  None required (government interest not affecting title  8. Payment Information  a. Credit Card Last 4 Numbers  Expiration Date  b. Deposit Account Number 500835  Authorized User Name |



# ADDITIONAL PATENT APPLICATION AND PATENT NUMBERS FOR RECORDATION

| PATENT APPLICATION NUMBERS | PATENT APPLICATION NUMBERS |
|----------------------------|----------------------------|
| 09/494,000                 | 10/353,391                 |
| 09/266,386                 | 10/444,383                 |
| 09/231,184                 | 10/424,803                 |
| 06/231,228                 | 10/273,799                 |
| 09/573,782                 | 10/321,116                 |
| 09/860,681                 | 60/396,691                 |
| 10/087,109                 | 10/338,362                 |
| 09/864,676                 | 60/449,042                 |
| 09/586,571                 | 10/324,218                 |
| 09/849,053                 | 10/306,020                 |
| 09/849,101                 | 10/376,411                 |
| 09/849,002                 | 10/448,183                 |
| 09/677,975                 | 10/447,405                 |
| 09/918,409                 | 10/421,275                 |
| 10/192,037                 | 10/407,350                 |
| 10/113,743                 | 60/450,287                 |
| 10/027,386                 | 10/421,230                 |
| 09/747,163                 | 10/421,274                 |
| 09/747,138                 | 60/438,829                 |
| 09/922,084                 | 60/436,016                 |
| 09/943,803                 | 60/446,328                 |
| 10/143,126                 | 60/452,309                 |
| 10/143,134                 | 60/452,310                 |
| 10/172,463                 | 60/439,697                 |
| 10/011,580                 | 60/435,157                 |
| 10/121,762                 | 60/443,076                 |
| 10/011,794                 | 60/443,077                 |
| 10/217,506                 | 60/453,613                 |
| 10/024,949                 | 60/453,612                 |
| 10/191,901                 | 60/446,339                 |
| 10/004,548                 | 60/455,323                 |
| 10/191,221                 | 60/449,040                 |
| 10/081,045                 | 60/463,938                 |
| 10/006,631                 | 60/455,322                 |
| 10/295,596                 | 60/454,539                 |
| 10/383,339                 | 10/377,323                 |
| 60/449,042                 | 60/469,263                 |
| 10/421,265                 | 60/464,598                 |
| 60/377,756                 | 60/455,323                 |
| 10/443,391                 | 60/448,527                 |
| 10/377,324                 | 60/461,561                 |

| PATENT APPLICATION NUMBERS | PATENT APPLICATION NUMBERS |
|----------------------------|----------------------------|
| 10/801,042                 | 10/448,183                 |
| 60/457,675                 | 60/491,213                 |
| 60/485,159                 | 60/491,172                 |
| 10/421,264                 | 60/491,214                 |

|   | PATENT NUMBERS |
|---|----------------|
|   | 6,635,949      |
|   | 6,756,656      |
|   | 6,803,849      |
|   | 6,842,607      |
|   | 5,675,339      |
|   | 5,606,288      |
|   | 5,717,243      |
|   | 5,812,029      |
|   | 5,982,807      |
|   | 5,999,080      |
|   | 5,883,565      |
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|   | 6,377,608      |
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|   | 6,426,677      |
|   | 6,600,372      |
|   | 6,570,427      |
|   | 6,529,047      |
|   | 6,538,513      |
|   | 6,573,802      |
|   | 6,538,507      |
|   | 6,344,762      |

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#### AFFIRMATION OF PATENT ASSIGNMENT

WHEREAS, Intersil Corporation, a Delaware corporation, and all its subsidiaries, specifically including Intersil Americas, Inc., located at 7585 Irvine Center Drive, Suite 100, Irvine, California, USA 92618, (collectively "Intersil"), owned the entire right, title and interest in and to the patent applications, invention disclosures and issued patents identified in Schedule A, attached hereto, and each and every invention contained and expressed therein, including each and every continuation, continuation-in-part, reissue, reexamination, extension, substitute or division of any of the patent applications listed in Schedule A (collectively the "Patent Property");

WHEREAS, Intersil, in accordance with the Asset Purchase Agreement dated July 15, 2003, and related documents, including the Intellectual Property Assignment and License Agreement, (collectively the "APA"), did sell, assign, transfer and convey to Globespanvirata, Incorporated, a Delaware corporation located at 100 Schulz Drive, Red Bank, New Jersey. USA 07701 (hereinafter "Globespan"), Intersil's entire right, title, and interest in and to the Patent Property;

NOW THEREFORE, in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable consideration as set forth in the APA, the receipt and sufficiency of which is hereby acknowledged, Intersil affirms the assignment and transfer to Globespan of Intersil's entire right, title and interest in and to the Patent Property;

Intersil further acknowledges and confirms that Globespan may, solely in Globespan's name, conduct all necessary procedures for recording and registering this Affirmation of Patent Assignment with any Patent office, Intellectual Property office or other governmental agency throughout the world;

Intersil hereby further acknowledges and confirms that Intersil assigned to Globespan all claims, demands and causes of action for the past infringement of the Patent Property, including the right to collect damages for past infringement, or for unfair competition in business in connection therewith wheresoever or by whomsoever committed, the same to be held and enjoyed by Globespan, and Globespan's subsidiaries, affiliates, successors and assigns, as fully and entirely as the same would or could have been held and enjoyed by Intersil had the Assignment not been made;

Globespan formally declares to accept all right, title and interest in and to the Patent Property.

[SIGNATURES APPEAR ON NEXT PAGE]

#### INTERSIL CORPORATION

SF1:560081.1

| By:  Date:   |
|--|
| Country (State of FLOR, DA)  Country (State of FLOR, DA)  Country (State of September, 2004, before me TATRICIA W. White Notary Notary Public (Name and Shift State of September, 2004, before me TATRICIA W. White Notary Public (Name and Shift Shif |
| By: Signature Sam Talpalatsky, 35, 380  Name: Title: Intellectual Property Counsel, GlobespanVirata, Inc.  |
| State of <u>(al, for nia)</u> Country of <u>San Dieac</u> On this <u>22</u> day of September, 2004, before me <u>Suganne Mobley Notary</u> (name and title of Officer), personally appeared <u>Sum Tapalats ky</u> personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me the he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon his behalf of which the person acted, executed the instrument.   |
| (SEAL SIZANSE MOREY Commission # 1440672 Notary Public - Collomic San Diego County My Comm. Expires Oct 19, 2007   |

### Schedule A

#### Pending U.S. Patent Applications

| Client-Ref. No. | Application<br>Number | Filing Date     | Invention Title:   |
|-----------------|-----------------------|-----------------|--|
| SE-1301-WR      | 10/005483             | 09-Nov-<br>2001 | HIGH DATA RATE SPREAD SPECTRUM TRANSCEIVER AND<br>ASSOCIATED METHODS                                   |
| SE-1417-WR      | 09/426847             | 26-Oct-1999     | TRANSCEIVER INCLUDING REACTIVE TERMINATION TO IMPROVE CROSS-MODULATION PERFORMANCE AND RELATED METHODS |
| SE-1479-WR      | 09/823845             | 30-Mar-<br>2001 | RAKE RECEIVER WITH EMBEDDED DECISION FEEDBACK<br>EQUALIZER   |
| SE-1480-WR      | 09/612823             | 10-Jul-2000     | RAPID ESTIMATION OF WIRELESS CHANNEL IMPULSE<br>RESPONSE   |
| SE-1481-WR      | 09/494000             | 28-Jan-2000     | BIASED-CORRECTED RAKE RECEIVER FOR DIRECT SEQUENCE<br>SPREAD SPECTRUM WAVEFORM                         |
| SE-1482-WR      | 09/266388             | 10-Mar-99       | SUCCESSIVE APPROXIMATION CORRECTION OF DC OFFSET IN<br>FILTER-BUFFER BASEBAND PATH OF DATA RADIO       |
| SE-1492-WR      | 09/231184             | 28-Oct-2002     | WIRELESS LOCAL AREA NETWORK SPREAD SPECTRUM<br>TRANSCEIVER WITH MULTIPATH MITIGATION                   |
| SE-1500-WR      | 09/231228             | 14-Jan-1999     | SPREAD SPECTRUM TRANSCEIVER FOR USE IN WIRELESS<br>LOCAL AREA NETWORK AND HAVING MULTIPATH MITIGATION  |
| SE-1520-WR      | 09/573782             | 17-May-<br>2000 | APPARATUS FOR RADIO FREQUENCY PROCESSING WITH DUAL MODULUS SYNTHESIZER                                 |
| SE-1595-WR      | 09/860681             | 19-May-<br>2001 | CLOCK GENERATOR WITH A DIGITAL DIVIDE-BY-2.2 CIRCUIT   |

| Client Ret. No. | Application<br>Number | Filing Date     | lavegluo titte  |
|-----------------|-----------------------|-----------------|---|
| SE-1596-WR      | 10/087109             | 01-Mar-<br>2002 | INTEROPERABLE FORWARD ERROR CORRECTION IN A NETWORK WITH HETEROGENEOUS STATION CAPABILITIES   |
| SE-1614-WR      | 09/864676             | 24-May-<br>2001 | A COMMUNICATION SYSTEM USING ORTHOGONAL WAVELET<br>DIVISION MULTIPLEXING (OWDM) AND OWDM-SPREAD<br>SPECTRUM (OWSS) SIGNALING        |
| SE-1616-WR      | 09/586571             | 02-Jun-2000     | A DUAL PACKET CONFIGURATION FOR WIRELESS COMMUNICATIONS   |
| SE-1618-WR      | 09/849053             | 04-May-<br>2001 | SYSTEM AND METHOD FOR SYNCHRONIZING DATA TRANSMISSION ACROSS AN INTERFACE WITH VARIABLE TIMING                                      |
| SE-1619-WR      | 09/849101             | 04-May-<br>2001 | A SYSTEM AND METHOD FOR PROVIDING A SELECTABLE RETRY.<br>STRATEGY FOR FRAME-BASED COMMUNICATIONS                                    |
| SE-1620-WR      | 09/849002             | 04-May-<br>2001 | A SYSTEM AND METHOD OF REPETITIVE TRANSMISSION OF FRAMES FOR FRAME-BASED COMMUNICATIONS   |
| SE-1622-WR      | 09/677975             | 02-Oct-2000     | A CALIBRATED DC COMPENSATION SYSTEM FOR A WIRELESS COMMUNICATION DEVICE CONFIGURED IN A ZERO INTERMEDIATE FREQUENCY ARCHITECTURE    |
| SE-1623-WR      | 09/918409             | 30-Jul-2001     | PACKET ACQUISITION AND CHANNEL TRACKING FOR A WRELESS COMMUNICATION DEVICE CONFIGURED IN A ZERO INTERMEDIATE FREQUENCY ARCHITECTURE |
| SE-1627-WR      | 10/192037             | 10-Jul-2002     | FORWARD ERROR CORRECTION SYSTEM FOR WIRELESS COMMUNICATIONS   |
| SE-1628-WR      | 10/113743             | 02-Apr-2002     | A FREQUENCY CORRECTION SYSTEM FOR A WIRELESS DEVICE<br>COMMUNICATING IN A WIRELESS LOCAL AREA NETWORK                               |
| SE-1629-WR      | 10/027386             | 21-Dec-<br>2001 | PRECISION AUTOMATIC GAIN CONTROL CIRCUIT  |
| SE-1631-WR      | 09/747163             | 21-Dec-<br>2000 | QUADRATURE OSCILLATOR WITH PHASE ERROR CORRECTION   |

| Client Ref. No.= | Application<br>Number | Filing Date     | invention: Ittle  |
|------------------|-----------------------|-----------------|---|
| SE-1641-WR       | 09/747138             | 21-Dec-<br>2000 | SYSTEM AND METHOD FOR DETECTING AND CORRECTING PHASE ERROR BETWEEN DIFFERENTIAL SIGNALS   |
| SE-1670-WR       | 09/922084             | 03-Aug-<br>2001 | WIRELESS NETWORK SITE SURVEY TOOL   |
| SE-1732-TD       |                       |                 | SYMMETRIC INDUCTING DEVICE FOR AN INTEGRATED CIRCUIT HAVING A GROUND SHIELD   |
| SE-1735-WR       | 09/943803             | 31-Aug-<br>2001 | SYSTEM AND METHOD FOR ORDERING DATA MESSAGES HAVING DIFFERING LEVELS OF ORDORITY FOR TRANSMISSION OVER A SHARED COMMUNICATION CHANNEL |
| SE-1741-WR       | 10/143126             | 10-May-<br>2002 | MIXED WAVEFORM CONFIGURATION FOR WIRELESS COMMUNICATIONS  |
| SE-1742-WR       | 10/143134             | 10-May-<br>2002 | WRELESS COMMUNICATION SYSTEM CONFIGURED TO COMMUNICATE USING A MIXED WAVEFORM CONFIGURATION   |
| SE-1748-WR       | 10/172483             | 14-Jun-2002     | RAPID ACQUISITION AND TRACKING SYSTEM FOR A WIRELESS PACKET-BASED COMMUNICATION DEVICE  |
| SE-1749-WR       | 10/011580             | 04-Dec-<br>2001 | TRANSMIT FREQUENCY DOMAIN EQUALIZER   |
| SE-1751-WR       | 10/121762             | 12-Apr-2002     | INTELLIGENT CONTROL ALGORITHM FOR DECIDING WHEN TO<br>EMPLOY COMPENSATION ALGORITHMS IN A WIRELESS INDOOR<br>COMMUNICATIONS SYSTEM    |
| SE-1752-WR       | 10/011794             | 04-Dec-<br>2001 | SOFT-DECISION GAIN COMPENSATION FOR RECEIVE FILTER ATTENUATION  |
| SE-1754-WR       | 10/217508             | 13-Aug-<br>2002 | METHOD AND SYSTEM FOR DETERMINING TAP GAIN VALUES<br>FOR A TRANSMIT FREQUENCY DOMAIN EQUALIZER TO ACHIEVE<br>UNITY POWER GAIN         |
| SE-1755-WR       | 10/024949             | 18-Dec-<br>2001 | AN EFFICIENT MULTI-RATE. CLOSED-LOOP TRANSMIT POWER CONTROL SCHEME FOR WIRELESS OF DM PACKET COMMUNICATIONS                           |

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| Client Ref. No. | Application Number | Eiling Oale     | Invention Title 2 (  |
|-----------------|--------------------|-----------------|--|
| SE-1758-WR      | 10/191901          | 09-Jul-2002     | SINGLE-CARRIER TO MULTI-CARRIER WIRELESS ARCHITECTURE  |
| SE-1760-BW      | 10/004548          | 04-Dec-<br>2001 | MULTIHOP, MULTI-CHANNEL, WIRELESS COMMUNICATION<br>NETWORK WITH SCHEDULED TIME SLOTS                             |
| SE-1761-WR      | 10/191221          | 09-Jul-2002     | SAMPLE RATE CHANGE BETWEEN SINGLE-CARRIER AND MULTI-<br>CARRIER WAVEFORMS  |
| SE-:766-WR      | 10/081045          | 22-Feb-<br>2002 | THRESHOLD DETECTOR FOR DETECTING SYNCHRONIZATION SIGNALS AT CORRELATOR OUTPUT DURING PACKET ACQUISITION          |
| SE-1768-BW      | 10/006631          | 04-Dec-<br>2001 | FORWARDING COMMUNICATION NETWORK AND WIRELESS<br>CHANNEL ALLOCATION METHOD THEREFOR                              |
| SE-1783-WR      | 10/295596          | 15-Nov-<br>2002 | TRANSMISSION PROTECTION FOR COMMUNICATIONS NETWORKS HAVING STATIONS OPERATING WITH DIFFERENT. MODULATION FORMATS |
| SE-1789-TD      |                    |                 | INDUCTOR DEVICE WITH PATTERNED GROUND SHIELD AND RIBBING   |
| SE-1790-TD      |                    |                 | SOLID STATE INDUCTING DEVICE   |
| SE-1795-WR      | 10/383339          | 07-Mar-<br>2003 | SHARED-COMMUNICATIONS CHANNEL UTILIZIATION FOR APPLICATIONS HAVING DIFFERENT CLASS OF SERVICE REQUIREMENTS       |
| SE-1798-WR      | 60/449042          | 21-Feb-<br>2003 | FAST OFDM CARRIER TRACKER  |
| SE-1877-WR      | 10/421265          | 23-Apr-2003     | PARTITIONED MEDIUM ACCESS CONTROL  |
| SE-1878-WR      |                    | 22-May-<br>2003 | NETWORK ACCESS POINT FOR PROVIDING MULTIPLE LEVELS<br>OF SECURITY  |

| Client Ref. No. | Application Number | Filing Date:    | Invention Titles   |
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| SE-1879         |                    |                 | NETWORK ACCESS POINT FOR PROVIDING MULTIPLE LEVELS OF SECURITY                 |
| SE-1885-WR      | 10/377324          | 28-Feb-<br>2003 | TRANSMIT POWER MANAGEMENT IN SHARED-COMMUNICATIONS CHANNEL NETWORKS            |
| SE-1889-WR      | 10/353391          | 29-Jan-2003     | DIRECT LINK PROTOCOL IN WIRELESS LOCAL AREA NETWORKS                           |
| SE-1890-WR      |                    | 23-May-<br>2003 | MULTI-PROTOCOL INTERCHIP INTERFACE   |
| SE-1895-WR      |                    | 23-May-<br>2003 | COORDINATION OF COMPETING PROTOCOLS  |
| SE-1896-WR      | 10/424803          | 26-Apr-2003     | SECURE TELECOMMUNICATIONS SYSTEM FOR WIRELESS LOCAL AREA NETWORKS              |
| SE-1897-WR      | 10/273799          | 18-Oct-2002     | EFFICIENCY IMPROVEMENT FOR SHARED COMMUNICATIONS NETWORKS                      |
| SE-1904-WR      | 10/321116          | 17-Dec-<br>2002 | HIGH FREQUENCY DIFFERENTIAL VOLTAGE CONTROLLED OSCILLATOR                      |
| SE-1905-WR      | 60/396691          | 17-Jul-2002     | DISTRIBUTED, DYNAMIC ASSIGNMENT OF STATION MAC<br>ADDRESSES FOR (WIRELESS) LAN |
| SE-1907-WR      | 10/338362          | 08-Jan-2003     | ADAPTIVE GAIN AND PHASE IMBALANCE CANCELLATION                                 |
| SE-1908-WR      | 60/449042          | 21-Feb-<br>2003 | FAST OFDM CARRIER TRACKER  |
| SE-1909-WR      | 10/324218          | 19-Dec-<br>2002 | WIRELESS RECEIVER FOR SORTING PACKETS  |

| Client Ref. No. | Application      | Filing Date     | trivention-Title (  |
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| SE-1911-WR      | Number 10/306020 | 27-Nov-         | WEAVER MODULATOR AND DEMODULATOR IMPLEMENTATION   |
|                 | 70.00020         | 2002            | WENTER MODERN ON AND SEMBOSCH ON MILE CEMENTATION   |
| SE-1912-WR      | 10/376411        | 28-Feb-<br>2003 | EMBEDDING CLASS OF SERVICE INFORMATION IN MAC<br>CONTROL FRAMES                                     |
| SE-1915-WR      |                  | 29-May-<br>2003 | ADAPTIVE TRANSMISSION RATE AND FRAGMENTATION<br>THRESHOLD MECHANISM FOR LOCAL AREA NETWORKS         |
| SE-1916-WR      |                  | 29-May-<br>2003 | A MECHANISM FOR SHARING A DIVERSITY ANTENNA SYSTEM<br>BETWEEN COLOCATED 802.11 AND BLUETOOTH RADIOS |
| SE-1917-WR      | 10/421275        | 23-Apr-2003     | ACHIEVING HIGH PRIORITY AND BANDWIDTH EFFICIENCY IN A SHARED COMMUNICATIONS MEDIUM                  |
| SE-1920-WR      | 10/407350        | 04-Apr-2003     | FASTER ZIF AGC/DC ALGORITHM   |
| SE-1922-WR      | 60/450287        | 27-Feb-<br>2003 | LOW POWER BARKER-MODULATED SIGNAL DETECTOR  |
| SE-1923-WR      | 10/421230        | 23-Apr-2003     | LIMITED CONTENDER QUEUE (LCQ)   |
| SE-1927-WR      | 10/421274        | 23-Apr-2003     | OPTIMIZATION OF TRANSMISSIONS ON A SHARED COMMUNICATIONS CHANNEL                                    |
| SE-1931-WR      | 60/438829        | 09-Jan-2003     | COMPLEX MATCHING CIRCUIT TO SUPPRESS SECOND<br>HARMONIC ENERGY IN DUAL BAND POWER AMPLIFIERS        |
| SE-1931-WR      | 60/436018        | 20-Dec-<br>2002 | COMPLEX MATCHING CIRCUIT TO SUPPRESS SECOND<br>HARMONIC ENERGY IN DUAL BAND POWER AMPLIFIERS        |
| SE-1938-WR      | 60/446328        | 10-Feb-<br>2003 | UPPER-TO-LOWER INTERFACE BUS  |

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| SE-1939-WR      | 60/452309   | 05-Mar-<br>2003 | A MECHANISM FOR COLLABORATION AND INTERFERENCES PREVENTION BETWEEN 802.11 AND BLUETOOTH THROUGH ADVANCE REQUEST FOR ACCESS FROM BLUETOOTH TO 802.11    |
| SE-1940-WR      | 60/452310   | 05-Mar-<br>2G03 | A MECHANISM FOR COLLABORATION AND INTERFERENCE<br>PREVENTION BETWEEN 802.11 AND BLUETOOTH THROUGH<br>ADVANCE NOTIFICATION OF IDLE TIME FROM 802.11 MAC |
| SE-1941-WR      | 60/439697   | 14-Jan-2003     | DYNAMIC ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING PROTECTION METHODS FOR ACCESS POINTS  |
| SE-1942-WR      | 60/436157   | 23-Dec-<br>2002 | RF POWER AMPLIFIER BIAS MANAGEMENT SYSTEM  |
| SE-1948-WR      | 60/443076   | 28-Jan-2003     | ANTENNA DIVERSITY METHOD   |
| SE-1949-WR      | 60/443077   | 28-Jan-2003     | SOFTWARE-BASED ANTENNA DIVERSITY ALGORITHM FOR WLAN APPLICATIONS   |
| SE-1951-WR      | 60/453613   | 11-Mar-<br>2003 | INTER-RADIO SIGNALLING WITH A HOST COMPUTER  |
| SE-1952-WR      |             | 30-May-<br>2003 | TECHNIQUE FOR ACHIEVING CONNECTIVITY BETWEEN TELECOMMUNICATION STATIONS  |
| SE-1957-WR      | 60/446339   | 10-Feb-<br>2003 | PARTIAL QUEUING USING AN INTERFACE WITH BOUNDED LATENCY  |
| SE-1958-WR      |             |                 | TECHNIQUE FOR STEERING AN ANTENNA SYSTEM   |
| SE-1959-WR      | 60/449040   | 21-Feb-<br>2003 | FLICKER (1/I) NOISE CANCELLER FOR USE IN WIDEBAND<br>COMMUNICATIONS SYSTEMS  |
| SE-1959-WR      | 60/463938   | 18-Apr-2003     | FLICKER (1/1) NOISE CANCELLER FOR USE IN WIDEBAND COMMUNICATIONS SYSTEMS   |

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| SE-1961-WR      | 60/455322          | 17-Mar-<br>2003 | BACKOFF SUBSTITUTION ON A SHARED COMMUNICATION CHANNEL  |
| SE-1962-WR      | 60/454539          | 13-Mar-<br>2003 | ON-NIC FLASH STORAGE FOR NIC DRIVER   |
| SE-1967-WR      | 10/377323          | 28-Feb-<br>2003 | EMBEDDING CLASS OF SERVICE INFORMATION IN MAC<br>CONTROL FRAMES                                 |
| SE-1969-WR      |                    |                 | VARIABLE-WIDTH MODULATION SCHEMES FEATURING<br>BACKWARD-COMPATIBLE LOCAL AREA NETWORK OPERATION |
| SE-1970-WR      | 60/464598          | 22-Apr-2003     | TUNING 802.11a FOR NARROW CHANNELS  |
| SE-1973-WR      | 60/455323          | 17-Mar-<br>2003 | TECHNIQUE FOR STEERING AN ANTENNA SYSTEM  |
| SE-1973-WR      | 60/448527          | 18-Feb-<br>2003 | TECHNIQUE FOR STEERING AN ANTENNA SYSTEM  |
| SE-1974-WR      |                    | 08-Apr-2003     | WRELESS LAN RADAR DETECTOR MISSING PULSE CAPABILITY   |
| SE-1975-WR      |                    | 09-May-<br>2003 | VARIABLE-WIDTH MODULATION SCHEMES FEATURING<br>BACKWARD-COMPATIBLE LOCAL AREA NETWORK OPERATION |
| SE-1976-WR      |                    | 26-Mar-<br>2003 | DCT PROGRESSIVE RESERVATION MECHANISM (DPRM)  |
| SE-1984-WR      |                    | 08-Jul-2003     | ADAPTIVE FREQUENCY EQUALIZER  |
| SE-1990-WR      | 10/421264          | 23-Apr-2003     | SHARED-MEDIUM CONTENTION ALGORITHM EXHIBITING FAIRNESS  |

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| Client Ref. No. | Application<br>Number | Filing Date     | inventional itle   |
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| SE-1992-WR      |                       | 29-May-<br>2003 | ADAPTIVE TRANSMISSION RATE AND FRAGMENTATION<br>THRESHOLD MECHANISM FOR LOCAL AREA NETWORKS            |
| SE-2000-WR      | 50/xxx.xxx            | 30-Jul-2003     | USE OF OUI TO CONVEY INFORMATION IN A WIRELESS<br>NETWORK  |
| SE-2001-WR      |                       |                 | INTELLIGENT DOWNSTREAM TRAFFIC DELIVERY TO MULTI-<br>PROTOCOL STATIONS                                 |
| SE-2002-WR      |                       | 30-Jul-2003     | MANAGING COEXISTENCE OF SEPARATE PROTOCOLS SHARING THE SAME COMMUNICATIONS CHANNEL                     |
| SE-2003-WR      |                       | 30-Jul-2003     | MANAGING VIA AN ACCESS POINT COEXISTENCE OF SEPARATE PROTOCOLS SHARING THE SAME COMMUNICATIONS CHANNEL |

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| SE-1076-<br>WR | 08/873859             | 13-Jun-<br>1997 | 5896053          | 20-Apr-<br>1999 | SINGLE ENDED TO DIFFERENTIAL<br>CONVERTER AND 50% DUTY CYCLE SIGNAL<br>GENERATOR AND METHOD       |
| SE-1147-<br>TL | 08/509462             | 31-Jul-95       | 5712870          | 27-Jan-98       | PACKET HEADER GENERATION AND DETECTION CIRCUITRY  |
| SE-1148-<br>WR | 08/509588             | 31-Jul-<br>1995 | 5654991          | 05-Aug-<br>1997 | FAST ACQUISITION BIT TIMING LOOP<br>CIRCUIT METHOD AND APPARATUS                                  |
| SE-1149-<br>WR | 08/509587             | 31-Jul-<br>1995 | 5883921          | 16-Mar-<br>1999 | SHORT BURST ACQUISITION CIRCUIT AND METHOD FOR DIRECT SEQUENCE SPREAD SPECTRUM LINKS              |
| SE-1150-<br>WR | 08/509586             | 31-Jul-<br>1995 | 5732105          | 24-Mar-<br>1998 | A METHOD OF ESTIMATING SIGNAL QUALITY<br>FOR A DIRECT SEQUENCE SPREAD<br>SPECTRUM RECEIVER DEVICE |
| SE-1151-<br>WR | 08/509589             | 31-Jul-<br>1995 | 5675339          | 07-Oct-<br>1997 | A/D REFERENCE LEVEL ADJUSTMENT<br>CIRCUIT TO MAINTAIN OPTIMUM DYNAMIC<br>RANGE AT THE A/D         |
| SE-1153-<br>WR | 08/512405             | 08-Aug-<br>1995 | 5606288          | 25-Feb-<br>1997 | DIFFERENTIAL TRANSIMPEDANCE<br>AMPLIFIER  |
| SE-1164        | 637132                | 24-Apr-<br>1996 | 5717243          | 10-Feb-<br>1998 | INTEGRATED CIRCUIT WITH AN IMPROVED INDUCTOR STRUCTURE AND METHOD OF FABRICATION                  |
| SE-1234-<br>WR | 08/725924             | 04-Oct-<br>1996 | 5812029          | 22-Sep-<br>1998 | GAIN CONTROL CIRCUIT AND METHOD   |
| SE-1301-<br>WR | 08/819846             | 17-Mar-<br>1997 | 5982807          | 09-Nov-<br>1999 | HIGH DATA RATE SPREAD SPECTRUM<br>TRANSCEIVER AND ASSOCIATED METHODS                              |

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| SE-1322-<br>WR | 09/246815          | 09-Feb-<br>1999 | 5999080          | 07-Dec-<br>1999 | FREQUENCY DEPENDENT RESISTIVE ELEMENT   |
| SE-1322-<br>WR | 08/941704          | 01-Oct-<br>1997 | 5883565          | 16-Mar-<br>1999 | FREQUENCY DEPENDENT RESISTIVE ELEMENT   |
| SE-1407-<br>WR | 09/231608          | 14-Jan-<br>1999 | 6563858          | 13-May-<br>2003 | METHOD OF PERFORMING ANTENNA<br>DIVERSITY IN SPREAD SPECTRUM IN<br>WIRELESS LOCAL AREA NETWORK  |
| SE-1453-<br>WR | 09/163802          | 30-Sep-<br>1998 | 6377608          | 23-Apr-<br>2002 | PULSED BEACON-BASED INTERFERENCE<br>REDUCTION MECHANISM FOR WIRELESS<br>COMMUNICATION NETWORKS  |
| SE-1454-<br>WR | 09/378532          | 20-Aug-<br>1999 | 6577670          | 10-Jun-<br>2003 | PROGRAMMABLE FILTERING MECHANISM TO ALLOW BANDWIDTH OVERLAP BETWEEN DIRECT SEQUENCE SPREAD SPECTRUM COMMUNICATION DEVICE AND FREQUENCY- HOPPING TRANSMITTER |
| SE-1479-<br>WR | 09/342583          | 29-Jun-<br>1999 | 6233273          | 15-May-<br>2001 | RAKE RECEIVER WITH EMBEDDED<br>DECISION FEEDBACK EQUALIZER  |
| SE-1488-<br>WR | 09/261981          | 04-Mar-<br>1999 | 6172556          | 09-Jan-<br>2001 | FEEDBACK-CONTROLLED LOW VOLTAGE<br>CURRENT SINK/SOURCE  |
| SE-1489-<br>WR | 09/571822          | 16-May-<br>2000 | 6346858          | 12-Feb-<br>2002 | AN ULTRA LINEAR HIGH FREQUENCY<br>TRANSCONDUCTOR STRUCTURE  |
| SE-1510-<br>WR | 09/612848          | 10-Jul-<br>2000 | 6452452          | 17-Sep-<br>2002 | NEGATIVE FEEDBACK GAIN CONTROL FOR COMMON ELECTRODE TRANSISTOR  |
| SE-1519-<br>WR | 09/572417          | 17-May-<br>2000 | 6405022          | 11-Jun-<br>2002 | APPARATUS FOR RADIO FREQUENCY PROCESSING WITH SINGLE OSCILLATOR FOR INTERMEDIATE FREQUENCY PROCESSING   |
| SE-1621-<br>WR | 09/678901          | 02-Oct-<br>2000 | 6560448          | 06-May-<br>2003 | DC COMPENSATION SYSTEM FOR A WIRELESS COMMUNICATION DEVICE CONFIGURED IN A ZERO INTERMEDIATE FREQUENCY ARCHITECTURE   |

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| SE-1632-<br>WR | 09/746736              | 21-Dec-<br>2000 | 6580591          | 17-Jun-<br>2003  | SWITCHED ELECTROSTATIC DISCHARGE<br>RING FOR INTEGRATED CIRCUITS WITH<br>MULTIPLE POWER INPUTS              |
| SE-1633-<br>WR | 09/952184              | 14-Sep-<br>2001 | 6426677          | 30-Jul-<br>2002  | LINEARIZATION BIAS CIRCUIT FOR BJT<br>AMPLIFIERS  |
| SE-1642-<br>WR | 10/007479              | 03-Dec-<br>2001 | 6600372          | 29-Jul-<br>2003  | ATTENUATOR CONTROL CIRCUIT  |
| SE-1659-<br>WR | 09/943668              | 31-Aug-<br>2001 | 6570427          | 27-May-<br>2003  | A VARIABLE TRANSCONDUCTANCE<br>AMPLIFIER  |
| SE-1664-<br>WR | 09/911060              | 23-Jul-<br>2001 | 6529047          | 04-Mar-<br>2003  | MIXER ORIVER CIRCUIT  |
| SE-1669-<br>WR | 10/005096              | 03-Dec-<br>2001 | 6538513          | 25-Mar-<br>2003  | COMMON MODE OUTPUT CURRENT<br>CONTROL CIRCUIT AND METHOD  |
| SE-1673-<br>WR | 09/944000              | 31-Aug-<br>2001 | 6573802          | 03-Jun-<br>2003  | SINGLE-ENDED TO DIFFERENTIAL AND<br>DIFFERENTIAL TO SINGLE-ENDED<br>CONVERSION USING A COMMON MODE<br>SHUNT |
| SE-1696-<br>WR | 10/079983              | 21-Feb-<br>2002 | 6538507          | 25-Mar-<br>2003  | AN AUTOMATIC GAIN CONTROL CIRCUIT WITH HIGH LINEARITY AND MONOTONICALLY CORRELATED OFFSET VOLTAGE           |
| SE-1630-<br>WR | 09/747321              | 21-Dec-<br>2000 | 6344762          | 05-Feb-<br>2002  | BIAS CIRCUIT FOR A LOW VOLTAGE<br>DIFFERENTIAL CIRCUIT  |

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#### OMB No. 0651-0027 (exp. 6/30/2005) United States Patent and Trademark Office RECORDATION FORM COVER SHEET PATENTS ONLY To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below. 1. Name of conveying party(ies) 2. Name and address of receiving party(ies) GLOBESPANVIRATA, INC. Name: CONEXANT, INC. internal Address: \_ Additional name(s) of conveying party(ies) attached? Yes 🗸 No 3. Nature of conveyance/Execution Date(s): Street Address: 100 Schulz Drive Execution Date(s) May 28, 2004 Assignment Merger City: Red Bank ✓ Change of Name Security Agreement \_\_\_ Joint Research Agreement Government Interest Assignmen Executive Order 9424, Confirmat Other Additional name(s) & address(es) attached? Yes V No 4. Application or patent number(s): This document is being filed together with a new application. A. Patent Application No.(s) B. Patent No.(s) 10/005.483 09/426.847 09/823.845 09/612.823 5,896,053 5,712,870 5,654,991 5,883,921 5,732,105 Additional numbers attached? Yes No 5. Name and address to whom correspondence 6. Total number of applications and patents concerning document should be mailed: involved: 119 Name: Sam Talpalatsky 7. Total fee (37 CFR 1.21(h) & 3.41) \$ 4760.00 Internal Address: SB4-407 Authorized to be charged by credit card Authorized to be charged to deposit account Street Address: 9868 Scranton Rd: None required (government interest not affecting title) 8. Payment Information City: San Diego a. Credit Card Last 4 Numbers State: CA\_ Zip:92121 Expiration Date \_ Phone Number: 858-713-3231 b. Deposit Account Number 500835 Fax Number: 858-713-3659 Authorized User Name \_\_ Email Address: sam.talpalatsky@conexant.com 9. Signature: Total number of pages including cover Sam Talpalatsky sheet, attachments, and documents: Name of Person Signing

Documents to be recorded (including cover sheet) should be fexed to (703) 308-5995, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450



# ADDITIONAL PATENT APPLICATION AND PATENT NUMBERS FOR RECORDATION

| PATENT APPLICATION NUMBERS | PATENT APPLICATION NUMBERS |
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## The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "GLOBESPANVIRATA, INC.", CHANGING ITS NAME FROM "GLOBESPANVIRATA, INC." TO "CONEXANT, INC.", FILED IN THIS OFFICE ON THE TWENTY-EIGHTE DAY OF MAY, A.D. 2004, AT 2:28 O'CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF AMENDMENT IS THE TWENTY-EIGHTH DAY OF HAY, A.D. 2004, AT 6 O'CLOCK P.M.

•

Daniet Smith Hindson

Harriet Smith Windsor, Secretary of State

AUTHENTICATION: 3142837

DATE: 06-01-04

2631885 **8100** 040400599 State of Delaware
Secretary of State
Division of Corporations
Delivered 02:28 PM 05/28/2004
CERTIFICATE OF AMENDMENT FILED 02:28 PM 05/28/2004
SRV 040400599 - 2631885 FILE
OF CERTIFICATE OF INCORPORATION OF
GLOBESPANVIRATA, INC.

Globespan Virata, Inc., a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware (the "Corporation").

#### DOES HEREBY CERTIFY:

FIRST: That by vote of the members of the board of directors of the Corporation, resolutions were duly adopted setting forth a proposed amendment of the Certificate of Incorporation of the Corporation and declaring said amendment to be advisable. The resolution setting forth the proposed amendment is as follows:

RESOLVED, that, upon approval of the sole stockholder of the Corporation, Article I of the Corporation's Certificate of Incorporation be amended to read in its entirety as follows:

"The name of the Corporation is Conexant, Inc. (the "Corporation")."

SECOND: That at a duly held meeting and vote of the sole stockholder of the Corporation, said amendment was duly adopted in accordance with the applicable provisions of Section 242 of the General Corporation Law of the State of Delaware.

THIRD: This Certificate of Amendment shall become effective at 6:00 p.m. Eastern Time on May 28, 2004.

IN WITNESS WHEREOF, said the Corporation has caused this certificate to be signed by its President and Chief Executive Officer this 28<sup>th</sup> day of May, 2004.

By:\_\_\_/S/ Armando Geday\_\_\_\_\_\_
Armando Geday
President and Chief Executive Officer